Clarion Co., Ltd. Export Division - 22-3, Shibuya 2-chome, Shibuya-ku, Tokyo, 150 Japan Tel: 03-400-1121 Fax: 03-400-8679 Telex: J22908, J22152 Service Dept. ---50 Kamitoda, Toda-shi, Saitama, 335 Japan Tel: 0484-43-1111 Telex: J2962628 CLAFAC-J

clarion Service Manual

Published by Service Administration Section



PHOTO: 3200A

for NORTH AMERICA 4Channel Bridgeable **Power Amplifier** Model 3200A (EE-724A)

for EUROPE 4 Channel Bridgeable **Power Amplifier**

Model 1004HA(EE-724B)

■ SPECIFICATIONS:

Continuous Average

Power Output:

80W×4 into 4 ohms.

20 Hz to 20 kHz at 0.1% THD

10 Hz to 60 kHz (-1 dB)

Frequency Response: 100 dB

Signal to Noise Ratio: Input Sensitivity

(for rated output):

Input Impedance:

Voltage:

0.2 to 2 V Adjustable

47k ohms

14.4 V (10.8 V to 15.6 V

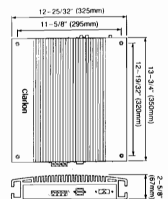
Allowable)

Current Consumption:

Weight:

53 Amps at Full Output 16.11 lbs (7.3 kg)

Dimensions:



COMPONENTS:

- 2200A /EE 724A 01\

• 3200A (EE-724A-01)		
Main unit		1
Tap-screw (M5 \times 30)	700-5030-19	4
Plate nut	725-0181-00	4
Lead holder	335-0833-01	4
Battery cord	653-0126-18	1
Ground cord	653-0126-19	1
9P connector	653-0121-60	1
0. 0000.0.	•	

• 1004HA

Rated Power:

Circuit System:

High Stability Pulse Width Modulated DC to DC Switching Mode Power Supply + 4 Power units Parallel push-pull complementary circuit.

80 W×4 (1 kHz, 0.1% 4 Ω)

140 W (PEAK) × 4 Max. Power:

10 Hz to 60 kHz (-1 dB) Frequency Response:

 $4 \Omega \times 4$ Speaker Impedance:

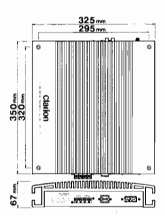
14.4 V (10.8 to 15.6 V) with Rated Voltage:

negative ground

Current Consumption: 53 A (at Full Output) 7.3 kg

Weight:

Dimensions:



COMPONENTS:

• 1004HA (EE-724B-01)	
Main unit	
Tap-screw (M5×30)	700-5030-19
Plate nut	725-0181-00
Lead holder	335-0833-01
Battery cord	653-0127-06
Ground cord	653-0127-07
9P connector	653-0122-04

3200A · 1004HA

■ FEATURES:

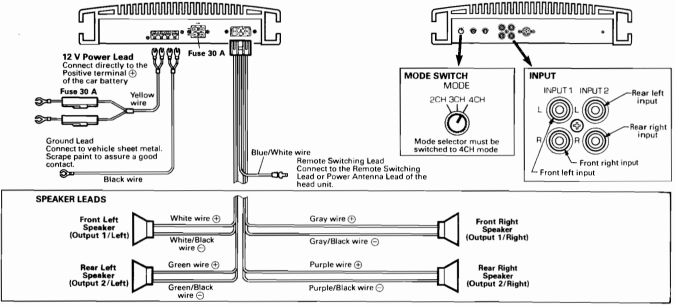
- Total Maximum Power Output 140 W (PEAK)×4
- MAX. Power Output 100 W×4 (at 1 kHz, 10% THD)
- Continuous Power Output 320 W (80 W×4, into 4 Ohms, 20 Hz to 20 kHz, at 0.1% THD)
- Bridgeable for 2, 3 or 4 channel mode operation
- High Stability Pulse Width Modulated DC to DC Switching Mode **Power Supply**
- Ground-Loop Isoloation Input Circuit
- 3200A

■ WIRE CONNECTION:

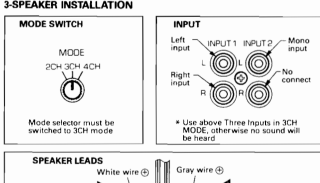
4-SPEAKER INSTALLATION POWER/GROUND/SWITCHING LEADS

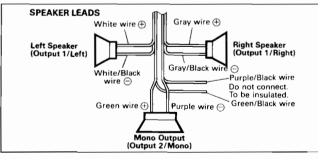


- Two Adjustable Input Level Controls
- Overvoltage Protection Circuit
- Overheating Protection Circuit
- Speaker Lead Short Protection Circuit
- Turn-On Muting Circuit (Soft Start)
- Low AM Radio Frequency Interference
- Power-On LED

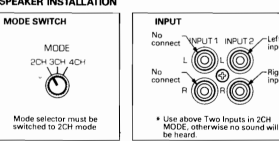


3-SPEAKER INSTALLATION

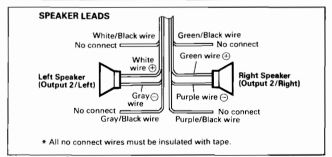




2-SPEAKER INSTALLATION

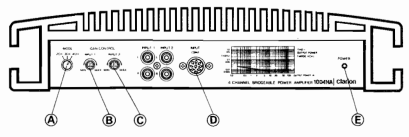


Riaht



1004HA

OPERATION:



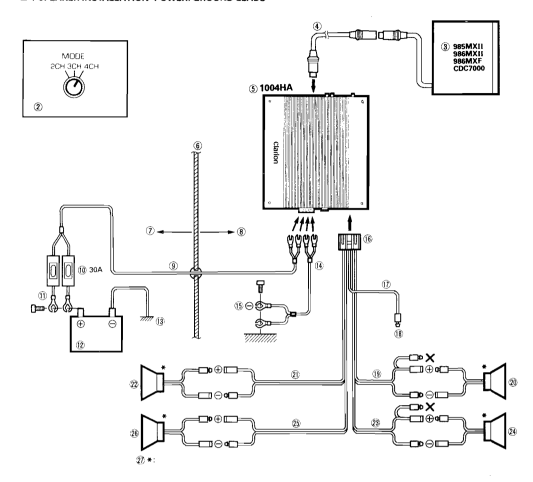
- A MODE SELECTOR: Set the mode selector to the desired
- mode.

 B INPUT 1 LEVEL CONTROL: This adjusts the input level of the speakers connected to the OUTPUT 1 jacks when the mode selector is set at the 4CH or 3CH mode.

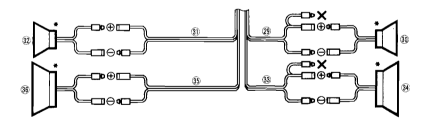
 C INPUT 2 LEVEL CONTROL: This adjusts the input level of the speakers connected to the OUTPUT 2 jacks when the mode selector is set at the 4CH, 3CH or 2CH mode.
- (D) DIN INPUT
- **E POWER INDICATOR**

■ WIRE CONNECTION:

■ 4-SPEAKER INSTALLATION POWER/GROUND LEADS



SPEAKER CONNECTIONS WHEN USING WITH THE 20EX ELECTRONIC CROSSOVER OR 900EX ELECTRONIC EQUALIZER WITH SURROUND



- **① 4-SPEAKER INSTALLATION POWER/GROUND LEADS**
- MODE Selector
 - The Mode selector must be switched to 4CH mode.
- Model with Line Out or 985MXII, 986MXII, 986MXF or CDC7000
- Connecting Cord. CCA-169-100 or CCA-170-100
 4 Channel Bridgeable Power Amplifier 1004HA
- Dashboard (metal sheet)
- 456789 Engine side
- Internal side
- Red wire
- (9) Red wire
 (10) Fuse(30 A)
 (11) Main Power Supply
 (12) Battery
 (13) Car Ground
 (14) Black wire

- (15) Ground (Connect to vehicle's metal chassis)
- 16 9P Connector
- 17) Blue/White wire
- **Amplifier Control Lead**

Connect to terminal of the Remote Switching Lead of the head unit. Amplifier control lead is connected in case RCA Line level input used.

- ⊕: Gray, ⊝: Gray/Black wire
- Output 1-Right (Front-Right Speaker)
- ⊕: White, ⊝: White/Black wire
 Output 1-Left (Front-Left Speaker)
- ⊕: Gray/Green, ⊝: Gray/Red
 Output 2-Right (Rear-Right Speaker)
- ①: White/Green, ②: White/Red wire Output 2-Left (Rear-Left Speaker)
- *: Use 4 ohms impedance speakers with maximum wattage rating of more than 140 watts.

 SPEAKER CONNECTIONS WHEN USING WITH THE 20EX
- **ELECTRONIC CROSSOVER OR 900EX ELECTRONIC EQUALIZER WITH SURROUND**
- 29 ⊕: Gray; ⊝: Gray/Black wire

 30 Output 1-Right (Mid Range/Tweeter-Right)

 31 ⊕: White, ⊝: White/Black wire

 32 Output 1-Left (Mid Range/Tweeter-Left)

 33 ⊕: Gray/Green, ⊝: Gray/Red wire

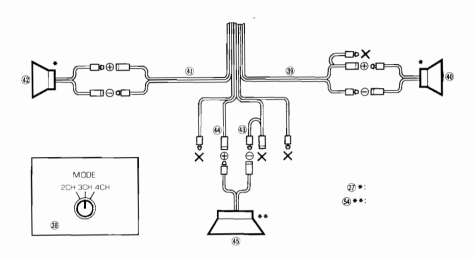
 34 Output 2-Right (Woofer Right)

 35 ⊕: White/Green, ⊝: White/Red wire

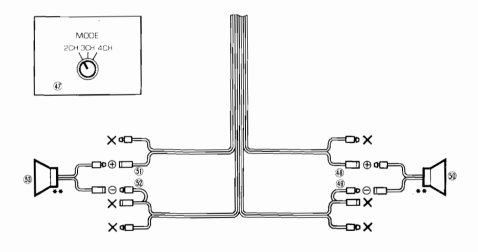
 36 Output 2-Left (Woofer Left)

37 3-SPEAKER INSTALLATION

(Use these connections when playing the woofer in monaural using in combination with the 20EX Electronic Crossover or 900EX Electronic Equalizer with Surround)



46 ■ 2-SPEAKER INSTALLATION



③7 ■ 3-SPEAKER INSTALLATION

(Use these connections when playing the woofer in monaural using in combination with the 20EX Electronic Crossover or 900EX Electronic Equalizer with Surround)

38 MODE SELECTOR

The mode selector must be switched to 3CH mode

- ⊕: Gray, ⊙: Gray/Black wire
- Output 1-Right (Mid Range/Tweeter-Right)
 ⊕ White, ⊝: White/Black wire
 Output 1-Left (Mid Range/Tweeter-Left)

- (3) ⊝: Gray/Green wire
- (4) (+): White/Green wire
- 45 Output 2-Mono (Woofer)

46 ■ 2-SPEAKER INSTALLATION

MODE SELECTOR

The mode selector must be switched to 2CH mode

- (48) ⊕: White/Green wire (49) ⊝: Gray/Green wire
- Output 2-Right (Right Speaker)

- ⑤ ⊕: White wire
 ⑥ ⊝: Gray wire
 ⑥ Output 2-Left (Left Speaker)
- **: Use 4 ohms impedance speakers with maximum wattage rating of more than 280 watts
- Note:

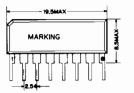
 1) The lead wires marked "X" are not used. Make sure that they are not in contact with metal.

 2) When not using the DIN cord, input to the RCA terminal. In this case, connect the amplifier control lead (blue/white) in the 9-pin connector to the Remote Switching lead from the unit.

EXPLANATION OF IC's:

■µPC1237H 653-0121-14 Power Amp Protector

Outward Form

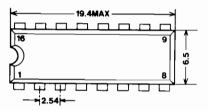


Terminal Connection

Terminel No.	Function	
1	Over load detection	
2	Central electric potential detection	
3	Latch/Auto release selection	
4	AC OFF detection	
5	GND	
6	Relay drive	
7	Muting	
8	Power aupply	

■µPC494C 653-0121-44 Switching regulator controller

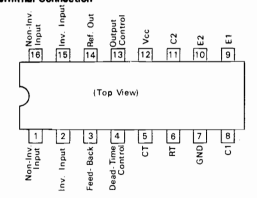
Outward Form



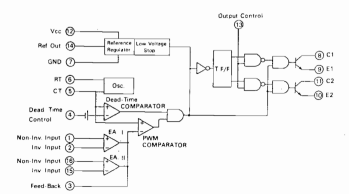
Absolute Maximum Ratings (Ta=25°C)

ltem	Symbol	Rating	Unit
Supply voltage	V _{cc}	41	٧
Output voltage	Voen	41	٧
Output current	1 _c	250	mA
Power dissipation	P _T	1000	mW

Terminal Connection



Block Diagram



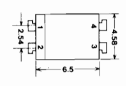
■PC817B 653-0121-46 Photo Coupler

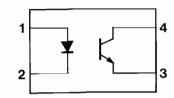
Electric and Optical Characteristics

	Item	Symbol	Condition	Min.	Тур.	Max.	Unit
	Forward voltage	V,	I _r =20mA	-	1.2	1.4	٧
	Peak forward voltage V _{FM}		I _{FM} = 0.5A		-	3.0	٧
Input	Reverse current	I _R	V _R =4V	_	-	10	μА
	Capacitance between terminals	C,	V=0 f=1kHz	-	30	250	pF
Output	Blind current	I _{CEO}	V _{ce} =20V 1,=0	_	-	100	nA
s	Photoelectric current	l _c	I _r =5mA V _{ct} =5V	2.5	-	30	mA
characteristics	Saturation voltage between collector and emitter	V _{CE(sar)}	I _r =20mA I _c =1mA	_	0.1	0.2	٧
aracı	Insulation resistance	Riso	DC500V 40~60%RH	5×1010	1011	-	Ω
ch.	Floating capacitance	C,	V=0 f=1MHz	-	0.6	1.0	рF
Transmitting	Cut off frequency	fc	$V_{c\epsilon}=5V$ $I_c=2mA$ $R_t=100\Omega$ $-3d8$	_	80	-	kHz
	Response time (Up)	t,	V _{CE} =2V	_	4	18	μS
F	Response time (Down)	t,	$I_c = 2mA$ $R_c = 100\Omega$	_	3	18	μS

Outward Form

Equivalent Circuit

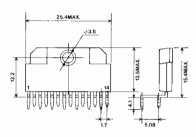




■ µPC1298V 653-0126-26 50~80W Power Amp. Driver

This IC is 1-chip monolithic IC up to the drive stage of power transistor from initial stage of power AMP for Hi-Fi.

Outward Form

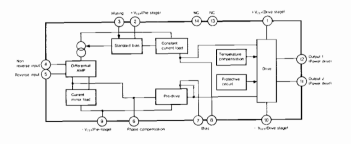


Features

OLow distortion characteristics. THD=0.002% TYP, $(P_0=80W,\ R_L=8\Omega,\ f=1kHz)$ THD=0.007% TYP, $(P_0=80W,\ R_L=8\Omega,\ f=1kHz)$ OWide frequency characteristic as 900kHz can be obtained by the closed loop gain 30dB.

O Driver stage is provided with protective circuit.

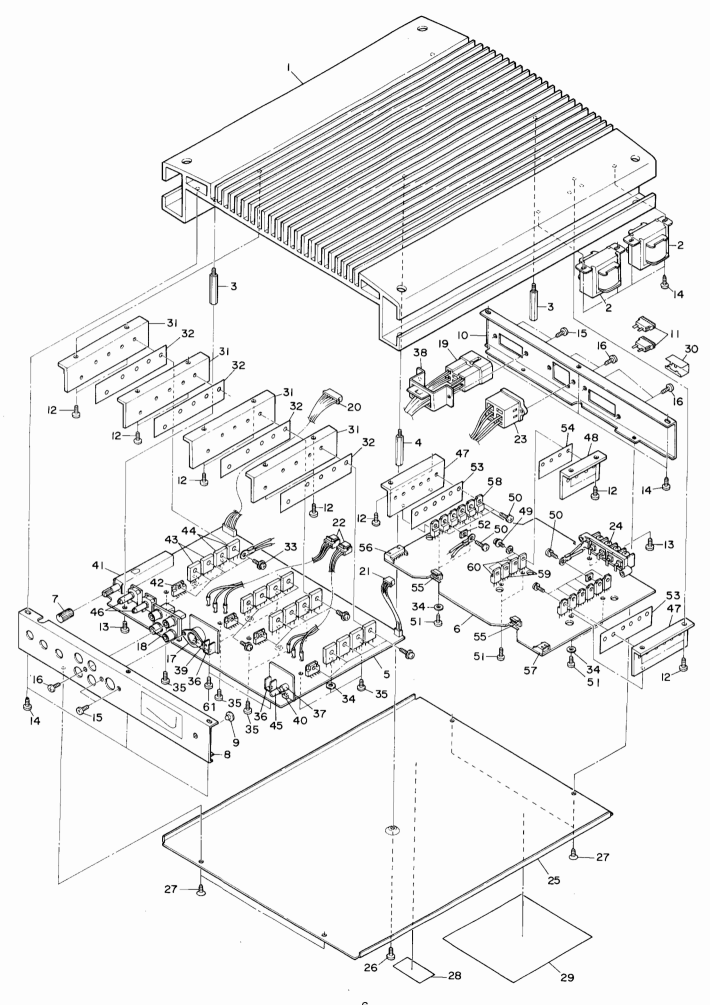
Block Diagram



Terminal Connection

Terminal No.	Terminal connection	Terminal No.	Terminal connection
1	+V _{cco} (Drive stage power supply)	2	+V _{ccP} (Pre-stage power supply)
3	Muting	4	Non-reverse input
5	Reverse input	6	Phase compensation
7	Bias	8	Bias
9	-V _{CCP} (Pre-stage power supply)	10	-V _{cco} (Drive stage power supply
11	Output 2 (lower side)	12	Output 1 (upper side)
13	NC	14	NC

■ EXPLODED VIEW · PARTS LIST:

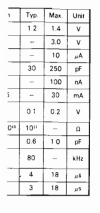


11

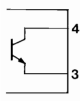
REF NO.

2 3

■ EXPLODED VIEW · PARTS LIST:



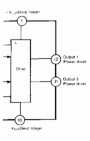
Circuit



transistor from initial



d by the closed loop



connection	l
e power supply)	l
ut	l
ation	
	l
age power supply)	ı
side)	

2
2
3
-3 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
31 32
38 19 10 30
12 31 32 20
12 31 32 4 48
53
50 12 14
44 24
33 56 56
1 21 0 0 1 259
51 57 34
16 51 57 34 51 12 12 12 12 12 12 12 12 12 12 12 12 12
35 36 d 35 36 d 35 36 d 35 d 35 d 35 d 3
9 35
27
27—25
26 28 29

				45	653-0104-01	L
				46	653-0121-25	\
				47	653-0121-26	
				48	653-0126-39	
				49	735-3010-11	F
REF NO.	PART NO.	DESCRIPTION	Q'TY	50	653-0121-78	F
1	653-0126-01	Main chassis	1	51	702-3008-81	E
2	653-0121-57	Choke coil	2	52	653-0121-79	\
3	653-0126-02	PCB support	2	53	653-0121-32	(
4	653-0126-03	PCB support	1	54	653-0126-41	(
5	653-0126-04	Power amp. PCB	1	55	653-0121-36	(
6	653-0126-05	Power supply PCB	1	56	653-0126-42	(
7	653-0121-56	Switch knob	1	57	653-0126-43	(
8	653-0126-06 653-0127-01	Front panel (for 3200A) (for 1004HA)	1	58	653-0121-50	F
9	653-0104-28	LEÒ lens	1	59	653-0121-41	ι
10	653-0126-07 653-0127-02	Rear panel (for 3200A) (for 1004HA)	1	60	653-0121-40	
11	060-0057-10	Auto fuse (30A)	2	61	714-3006-81	E

REF NO.

12

13

14

16

17

18

20

21

22

24

26

27

28

30

32

PART NO.

702-3008-81

714-3006-11 702-3006-81

653-0121-81

653-0121-82

653-0121-05

653-0126-08

653-0126-09

653-0126-10

653-0126-11

653-0126-12

653-0126-13

653-0126-14

653-0121-81

653-0121-80

653-0126-16

653-0126-20

653-0126-21

653-0126-23

653-0121-77

653-0126-40

702-3008-81

DESCRIPTION

Pan sems screw (M3×6)

Bind screw (3×8)

Bind screw (3×6)

Bind screw (3×6B)

Bind screw (3×8B) DIN jack (6P: 3200A) (8P: 1004HA)

RCA pin jack (4P)

Cord ass'y (9P)

Cord ass'y (7P)

Cord ass'y (3P)

Cord ass'y (3P)

Terminal (4P)

Bottom plate

Cord ass'y (FUSE)

Bind screw (3×6B)

Flat screw (3×6B) Set plate (for 3200A)

Terminal cover

Sub heatsink

Cool sheet

Fiber washer

Plus sems (3×12)

Bind screw (3×8)

Guide label (use only 3200A)

Q'TY

14

2

10

4

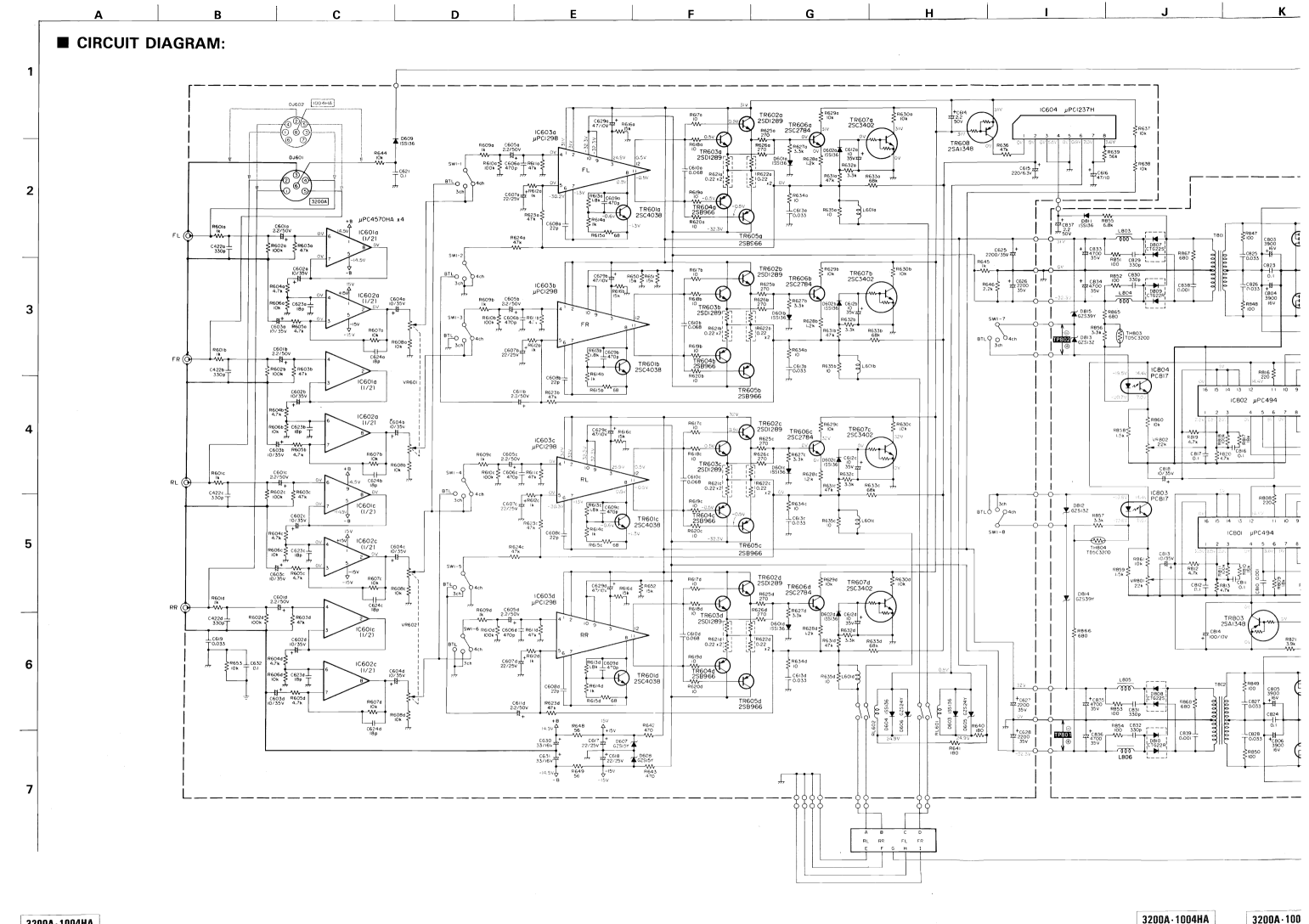
20

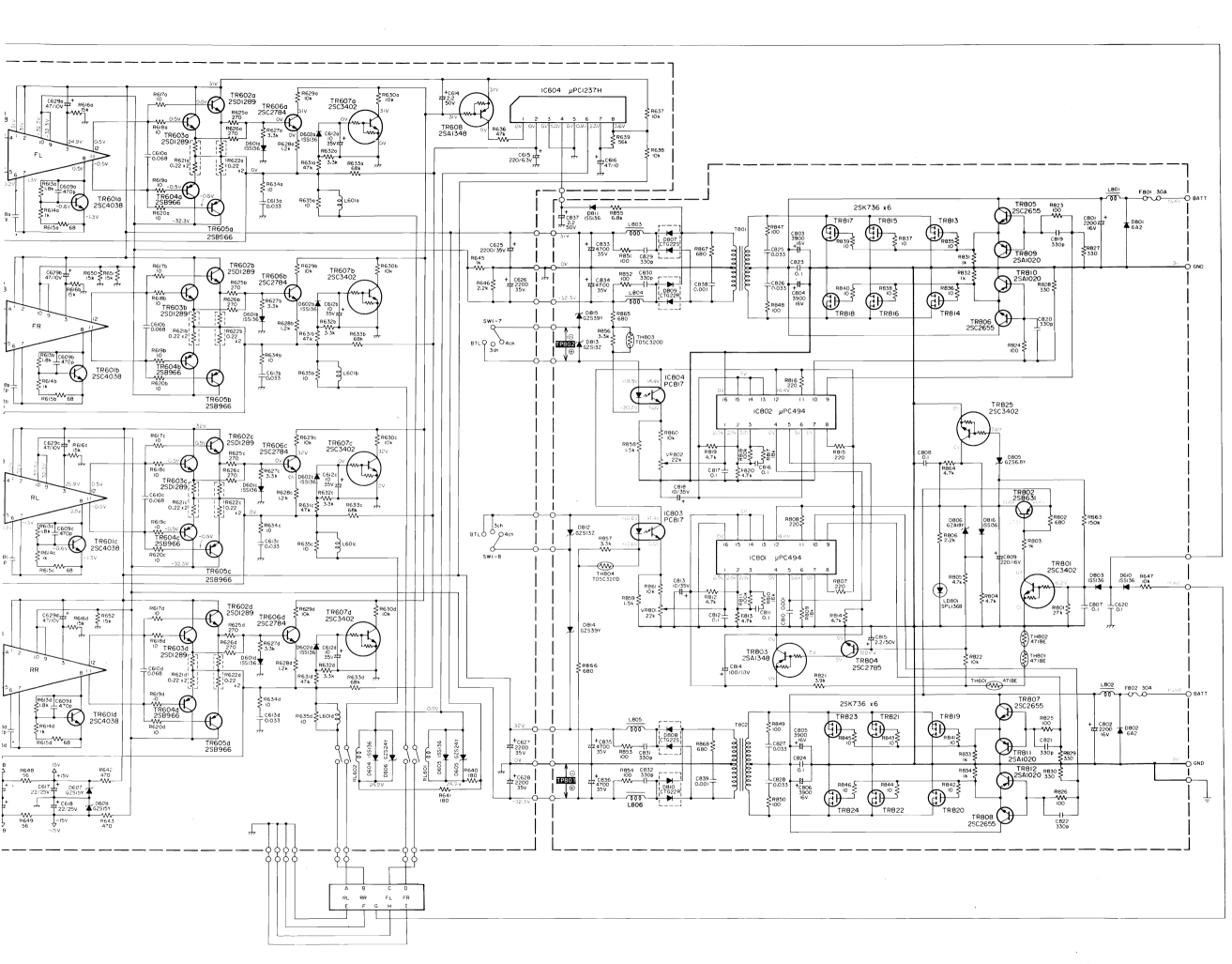
8

12

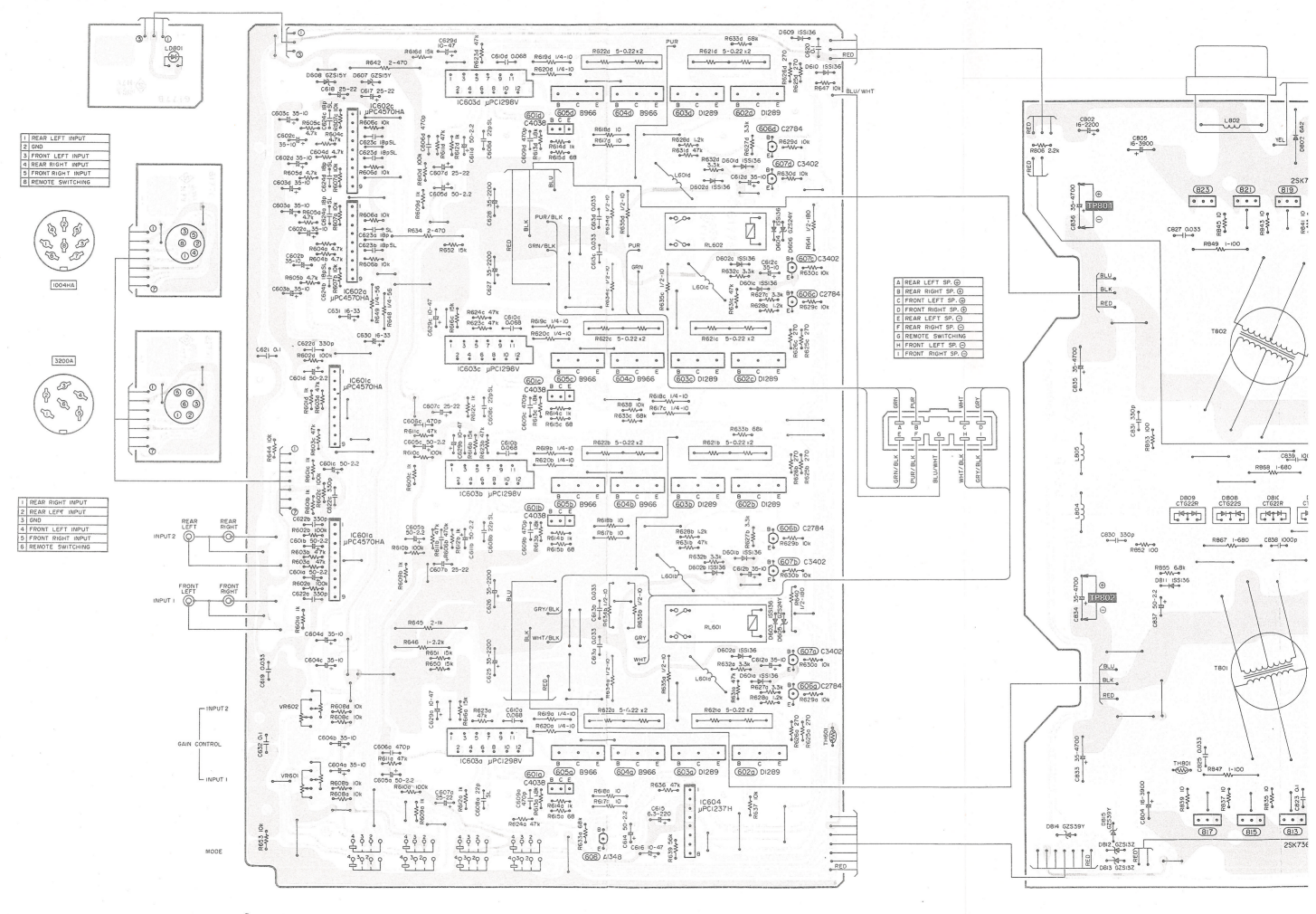
	36	653-0121-06	PCB terminal	2
	37	653-0126-22	LED spacer	1
	38	653-0121-08	Connector bracket	1
	39	076-0288-07	7P header	1
	40	653-0126-24	3P header	1
	41	653-0126-25	Rotary switch	1
	42	653-0126-26	IC (μPC1298V)	4
	43	653-0126-28	Transistor (2SB966)	8
	44	653-0126-27	Transistor (2SD1289)	8
	45	653-0104-01	LED (SLP-136B)	1
	46	653-0121-25	Variable resistor (50KA×2)	2
	47	653-0121-26	Sub heat sink (A)	2
	48	653-0126-39	Sub heat sink (B)	1
	49	735-3010-11	Pan sems-w (3×10)	4
Υ	50	653-0121-78	Pan sems-k (3×10)	12
	51	702-3008-81	Bind screw (3×8)	6
	52	653-0121-79	Washer	2
	53	653-0121-32	Cool sheet (A)	2
	54	653-0126-41	Cool sheet (B)	1
	55	653-0121-36	Connector (3P)	2
	56	653-0126-42	Connector (7P)	1
	57	653-0126-43	Connector (3P)	1
	58	653-0121-50	FET (2SK736)	12
	59	653-0121-41	Diode (CTG22S)	2
	60	653-0121-40	Diode (CTG22R)	2
	61	714-3006-81	Bind screw (M3×6)	2

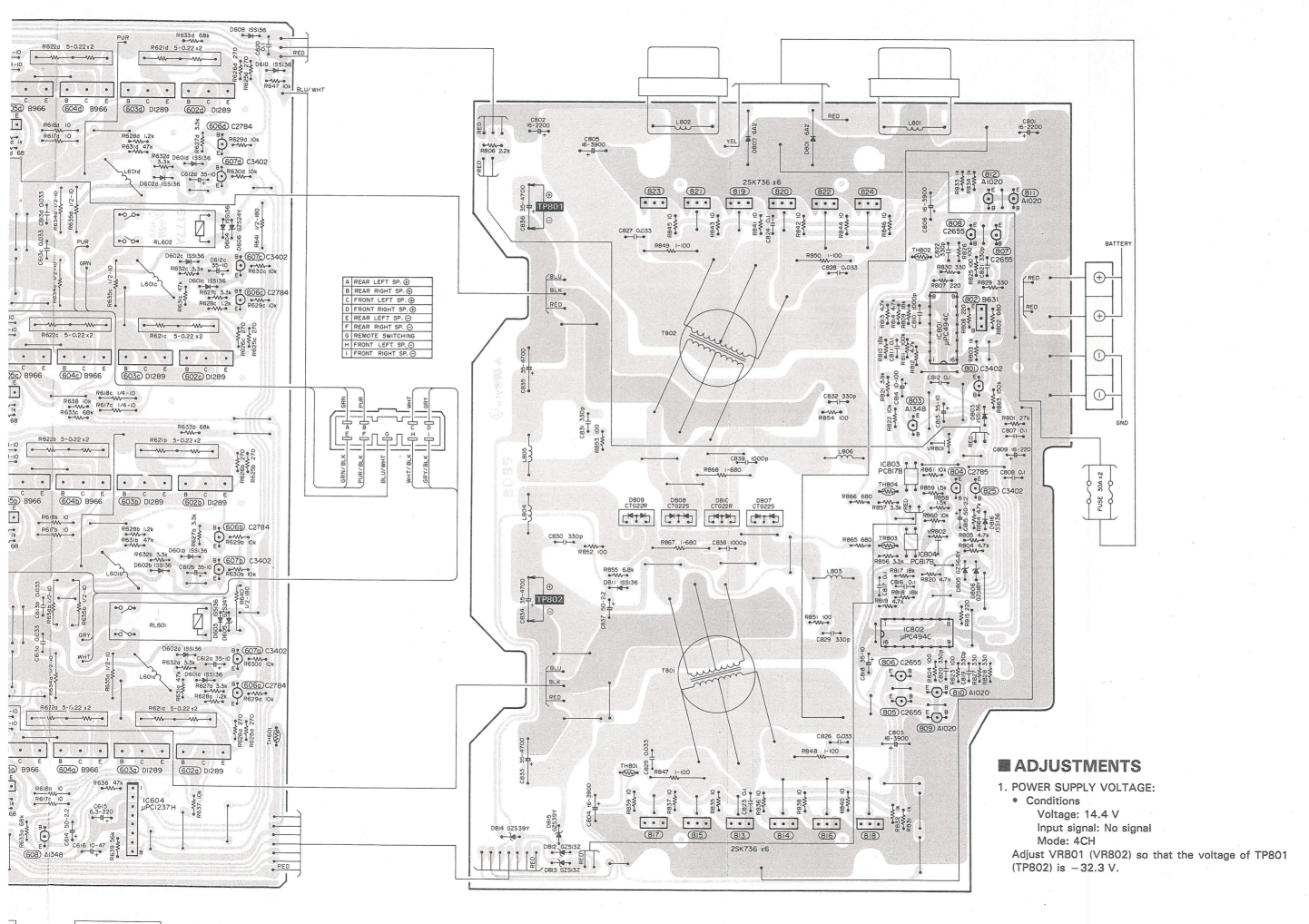
- 6 -





PRINTED WIRING BOARD:





■ PARTS LIST:

O Power amp. section

REF NO. PART NO. DESCRIPTION Q'TY IC601a,c,602a,c 653-0086-58 IC (μPC4570HA) 4 IC604 653-0121-14 IC (µPC1237H) 1 IC603a,b,c,d 653-0126-26 IC (µPC1298V) 4 TR608 100-1348-00 Transistor (2SA1348) 1 TR607a,b,c,d 102-3402-00 Transistor (2SC3402) 4 TR601a,b,c,d 653-0121-71 Transistor (2SC4038) 4 TR602a,b,c,d, 603a,b,c,d Transistor (2SD1289P,Q) 653-0126-27 8 TR604a,b,c,d, 605a,b,c,d Transistor (2SB966P,Q) 8 653-0126-28 TR606a,b,c,d 653-0126-29 Transistor (2SC2784E,F) 4 LED (SLP-136B-50) LD801 653-0104-01 1 D601a,b,c,d, 602a,b,c,d, 603,604,609, 610 653-0104-03 Diode (1SS136) 12 Diode (GZS15Y) 2 D607.608 653-0121-68 D605,606 2 653-0126-30 Diode (GZS24Y) L601a.b.c.d 653-0121-18 Choke coil (1µF) 4 RL601,602 653-0126-31 Relay (G5Z DC24V) 2 TH601 653-0121-22 Posistor (PTHBE) 1 VR601,602 653-0121-25 VR. (50KA + 2) 2 Ceramic capacitor (0.1 µF 16V) C620,621,632 043-0039-20 3 Ceramic capacitor (330pF B K) C622a,b,c,d 160-3312-05 4 C606a,b,c,d, 609a,b,c,d Ceramic capacitor (470pF B) 160-4712-05 8 Polyester capacitor (0.033µF K) 173-3332-10 C613a,b,c,d,619 5 C610a,b,c,d Polyester capacitor (0.068µF K) 173-6832-10 4 C623a,b,c,d, 624a,b,c,d Ceramic capacitor (18pF SL K) 174-1800-43 8 C608a,b,c,d Ceramic capacitor (22pF SL) 174-2200-43 4 C602a,b,c,d, 603a,b,c,d, 604a,b,c,d, 612a,b,c,d Electrolytic capacitor (10µF 35V) 179-1063-52 16 C601a,b,c,d, 605a,b,c,d, 611b,d,614 Electrolytic capacitor (2.2 µF 50V) 179-2253-62 11 Electrolytic capacitor (22μF 25V) C607a,b,c,d, 617,618 179-2263-42 6 Electrolytic capacitor (33µF 16V) C630,631 179-3363-32 2 Electrolytic capacitor (47μF 10V) 179-4763-22 C616,629a,b,c,d 5 Electrolytic capacitor (2200µF 35V) C625~628 653-0126-32 4 Electrolytic capacitor (220µF 6.3V) C615 1 653-0126-33 Metal oxidized resistor (2W 1KΩ) R645 1 114-1021-21 Metal oxidized resistor (1W 2.2KΩ) R646 114-2221-11 1 Metal oxidized resistor (2W 470Ω) R642,643 114-4711-21 2 R621a,b,c,d, 622a,b,c,d Resistor (5W $-0.22\Omega \times 2$) 653-0121-20 8 R617a,b,d, 618a,b,d Fail-safe resistor (1/4W 10Ω) 653-0126-34 6 R634a,b,c,d 635a,b,c,d Fail-safe resistor (1/2W 10Ω) 653-0126-35 8 Fail-safe resistor (1/2W 180Ω) R640,641 653-0126-36 2 R617c,618c, 619a,b,c,d, 620a,b,c,d Fail-safe resistor (1/4W 10 Ω) 653-0126-37 10 Fail-safe resistor (1/4W 56Ω) R648,649 653-0126-38 2

O Power supply section

REF NO.	PART NO.	DESCRIPTION	0'TY
IC801,802	653-0121-44	IC (µPC494C)	2
IC803,804	653-0121-46	IC (PHC PC817B)	2
TR809~812	100-1020-00	Transistor (2SA1020 O,Y)	4
TR803	100-1348-00	Transistor (2SA134B)	1
TR805~808	102-2655-00	Transistor (2SC2655 O,Y)	4
TR804	102-2785-00	Transistor (2SC2785)	1
TR801,B25	102-3402-00	Transistor (2SC3402)	2
TR802	653-0121-49	Transistor (2SB631K E,F)	1
TR813~824	653-0121-50	FET (2SK736)	12
D806	653-0104-02	Diode (GZS18Y)	1
DB03,811,816	653-0104-03	Diode (1SS136)	3
D809,810	653-0121-40	Diode (CTG22R)	2
D807,808	653-0121-41	Diode (CTG22S)	2
D801,802	653-0121-42	Diode (6A2)	2
D805	653-0121-74	Diode (GZS6.8Y)	1
D812,813	653-0126-45	Diode (GZS13Z)	2
D814,815	653-0126-46	Diode (GZS39Y)	2
L803~806	653-0121-25	Choke coil	4
TH801,802	653-0121-47	Posistor	2
TH803,804	653-0121-48	Thermistor	2
T801,802	653-0126-47	Power transformer	2
VR801,802	653-0121-28	Semi VR	2
R847~850	114-1011-11	Metal oxidized resistor (1W 100Ω)	4
R867,868	114-6811-11	Metal oxidized resistor (1W 680Ω)	2
R835~846	653-0126-37	Fail-safe resistor (1/4W 10Ω)	12
C807,808,812, 817,823,824	043-0039-20	Ceramic capacitor (0.1 µF 16V)	6
C838,839	043-0163-00	Polyester capacitor (1000pF 100V)	2
C819~822, 829~832	160-3312-05	Ceramic capacitor (330pF 50V)	8
C810	173-1022-10	Polyester capacitor (1000pF 50V)	1
C811,816	173-1042-10	Polyester capacitor (0.1 µF 50V)	2
C825~828	173-3332-10	Polyester capacitor (0.033µF 50V)	4
C813,818	179-1063-52	Electrolytic capacitor (10µF 35V)	2
C814	179-1073-21	Electrolytic capacitor (100µF 10V)	1
C815,837	179-2253-62	Electrolytic capacitor (2.2 µF 50V)	2
C809	179-2273-33	Electrolytic capacitor (220µF 16V)	1
C801,802	653-0126-48	Electrolytic capacitor (2200µF 16V)	2
C803~806	653-0126-49	Electrolytic capacitor (3900µF 16V)	4
C833~836	653-0126-50	Electrolytic capacitor (4700µF 35V)	4
		, oop. oot/	
		E A A CONTRACTOR OF THE CONTRA	
A trade and			
		,	
	:		

